



# **MVR-504 4CH Mobile DVR**

**User's Manual** 

This manual was complete and correct at the time of printing. The ongoing development of the products may mean that the content of the user guide can change without notice.

The manual will be kept updating periodically, and software referred as well.

Mobile DVR MVR-500 Series NOTICE 2

# **NOTICE**

The information in this manual was current when published. The contents of this manual are subject to change without prior notice and will be updated accompanying with the release of new version.

The purpose of this manual is to kindly aid the user for the operation for our MDVR (especially for GUI setting). The user should have a basic understanding of computer operation and basic knowledge of how to connect peripherals and make some settings.

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Mobile DVR MVR-500 Series PRODUCT OVERVIEW

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# 1 PRODUCTION CHRACTERISTICS AND OVERVIEW

# 1.1 PRODUCT OVERVIEW

ViPRO MVR-500 is superior MDVR model specially designed for vehicle surveillance and remote monitoring, combined with high-speed processor and embedded operating system. The advanced H.264 video compression and decompression, wireless transmission, GPS location make MVR-500 a very powerful and perfect solution for vehicles.

#### **MDVR Features and Capabilities**

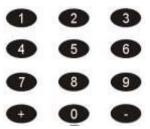
- Revolutionary anti-vibration for 360 degree installation
- Modular design for easy maintenance.
- UPS (Uninterrupted Power Supply) supported to protect the MDVR from the damage of high voltage and provide the power to the MDVR when the MDVR external power is cut off (for example accidents happen)
- Special file system NVRFSTM is professional for improving the security level of data, providing self-recovery function, self-check, self-backup for certain critical data and avoiding data fragment that affect system efficiency.
- Dual streams: one for local recording and one for wireless transmission.
- 4 channel real-time D1 at 25 fps/30fps continuous or priority video recording and live view display.
- Semi-transparent GUI makes setting for GUI and live display synchronously.
- Mirror recoding makes the hard disk and SD card recording at the same time with same frame, same resolution and same image quality.
- Maximum 1 hour pre-recording and 30 minutes post-recording
- Watermark prevents any modification in recorded file which is part of the law enforcement.
- Better Compression rate at H.264 (50% less than MPEG4). Enhance recording storage rate in most efficiency way.
- 4 channels for high-fidelity, digitally recorded, synchronized audio matched to 4 video channels
- User friendly criteria to playback the events associated video only.
- Automatic timer to resume the live display if the unit is idle for user defined timings.
- User-selectable settings for quality and audio record enable/disable for each video channel.
- 12v power supply for multiple devices such as cameras, sensors, relays and any other accessories.

#### **Remote Connection Capabilities**

 PC-Based Client software for live viewing, playback video, playback events associated video, and download capabilities. Support CMS (Central Management System) for remote monitoring via built-in 3G module (HSPA or EVDO), Ceiba (Playback Analysis Software) for video playback, meta-data analysis. Mobile DVR MVR-500 Series REMOTE CONTROL

# 1.2 REMOTE CONTROL





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# **Numeric**

# **Input Keys**

Use the numbers to input Values in the system setup Screen or switch through the channels in QUAD view



# **Navigation**

# **Arrows**

Use the ARROW keys to move between selections, input fields and icons.

Press ENTER to select

And EXIT to return and and entering into the OSD screen to check the MDVR working status. Next and previous is also used to increase or decrease volume when at live or search screens.

Each MDVR includes a handheld Infra-Red (IR) controller that allows the user to transmit commands to recording module and display on screen control menu

Mobile DVR MVR-500 Series REMOTE CONTROL

# **Remote Control Key Functions:**

# 1) Numeric Keypad

[0-9] keys: During setup, number keys are used to input number values. In QUAD view, you can press 1, 2, 3 and 4 to switch the full screen for each channel, and press 0 to switch to quad view. During full screen view of each camera, you can press key to adjust contrast, luminance, color and saturation, and then press + and - to make the adjustments. Pressing will navigate through the color adjustment options.

#### 2) Setup Menu Navigation

▲, ▼: Up, down directional keys: Move selection up and down in setup menu.

▶, ◀: Left, Right directional keys: Move cursor left or right in setup menu.

[ENTER] key: During setup, select and save the settings

# 3) Other Keys Function

LOGIN/ LOCK	You can press LOGIN / LOCK or SETUP key to enter the GUI to setup. If	
LOGIN/ LOCK	password enabled, you have to input default Admin password: 88888888.	
POWER	To reset the MDVR to sleep mode (You can press power button again to let MDVR	
	start up when it in sleep mode).	
$\blacksquare$	Switch full screen of one channel to quad view.	
<b>⊅</b> ⊕	Brightness, contrast, color adjustment for per channel. Use [+] [-] button to change	
	the values. You have to adjust the values for each channel individually.	
SETUP	Login GUI to setup the parameters.	
EXIT	Return to the previous menu.	
STOP	Used to stop the recording manually. Only valid when you setup the record mode	
	as manual.	
RECORD	Used to start the recording manually. Only valid when you setup the record mode	
	as manual.	
DALIOE (07ED	Freezes playback to a single frame and can advance one frame at a time. To	
PAUSE/STEP <b>I</b> ▶	advance the frame press Pause / Step to move frame by frame. Press EXIT to	
	return to normal playback speed.	
PLAY	Starts/Resumes playback from any other mode (FF, RR, Frame by Frame etc).	
<b>&gt;</b>	Starts/resumes playback from any other mode (11, 1111, 11 ame by 1 fame etc).	
SLOW	Reduces playback speed to 1/2, 1/4, 1/8 modes. Press PLAY to return to normal	
₩	playback speed.	
GOTO	Quick search mode when you playback the record file in MDVR. Press GOTO	
<b>→</b>	button and input the desired time, and the select SURE to jump to the specific time	

Mobile DVR MVR-500 Series REMOTE CONTROL

	you want to playback.	
NEXT _	Increase volume while playback (if audio is recorded).	
PREV *	Decrease volume while playback (if audio is recorded).	
REW ◀	Rewinds the video while playback. X2 and X 4 modes available.	
FWD →	Fast forward the video while playback. X2 and X4 modes available.	
CF No use at present.		
[F1]	Export all the event record files of the day to USB by press F1 key.	
[F2],[F3],[F4]	Reserved for future use.	

# 4) PTZ Function Key

MXR-500 MDVR can support PTZ camera by the protocol PELCO-D or PELCO-P. While the MDVR is connected the PTZ camera by RS485 signal (on the RS232/485 expand box), following commands can control PTZ:

[ZOOM IN +], [ZOOM OUT -]	ZOOM IN/OUT
[IRIS +], [IRIS-]	Brightness control
[FOCUS +], [FOCUS -]	Focus control
PTZ	Enable the PTZ function
AUTO	Auto run with the PTZ pattern
PRESET	Preset default position
RECALL	Recall the position that you have setup.
BRUSH	Brush the glass screen

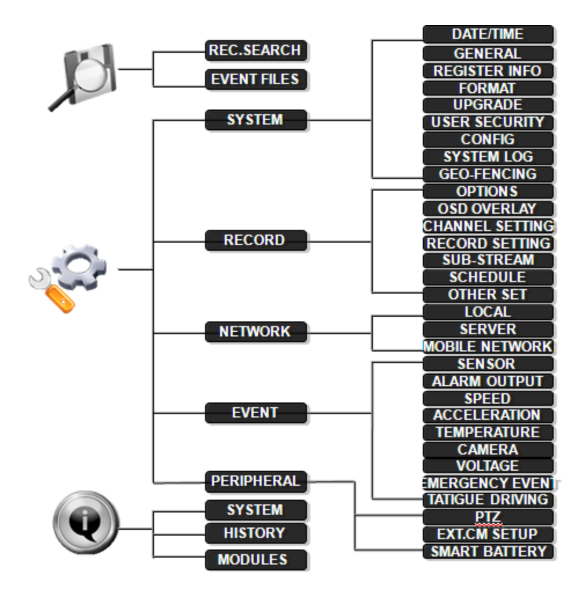


Please put the battery into the remote control as no battery in the standard package

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Mobile DVR MVR-500 Series GUI TREE **9** 

# 1.3 GUI (GRAPHIC USER INTERFACE) TREE



Mobile DVR MVR-500 Series SYSTEM START UP

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# 2 SYSTEM START UP

After connecting the MDVR to a vehicle power supply, turn on the vehicle ignition and the unit will automatically start up. Power is normally supplied to the MDVR as long as the vehicle ignition is ON. "Display only view" of the cameras is immediately available to be viewed in quad mode. Normally, the power supply for MDVR is about 12V/3A, without any accessories.



#### **System Login for Setup**





MXR-500 MDVR GUI is semi-transparent; you can see the video from each camera when you make GUI configuration.

Please make sure you lock the removable hard disk case before connect the power for MDVR, otherwise the MDVR cannot boot up.

Mobile DVR MVR-500 Series SEARCH 11

- If password is disable, press SETUP key on the handheld controller into the setup menu directly;
- If password is enable, press LOGIN/LOCK OR ENTER key on the handheld controller, the setup menu will appear:



**DEVICE NO.:** The unit ID of MDVR. You can setup the ID for the MDVR in the menu REGISTER INFORMATION. After setting, the ID number will appear automatically on the login screen. It's the number in the bracket

**PASSWORD:** Enter the admin password or user password.



User default password is 22222222, and Admin password is 88888888.

OPERATOR PASSWORD indicates permission is limited to video, sensor menu.

ADMIN PASSWORD indicates full access to MDVR.

SUPER PASSWORD indicates full access to MDVR under the circumstance of losing the password and modifies the MAC address.

**Keyboard:** Press **[**Enter**]** to use keyboard to type device ID and password.

- 1) 0~9, number key, press [Enter] to select the number.
- 2) 123: Input type shift key. (Number, capital, small letter)
- 3) 【←】 delete, 【↑】 Exit.

#### 3 GUI CONFIGURATION

This part will show all the main functions for MDVR including SEARCH, SETUP and INFORMATION. SEARCH is for searching all the video files and alarm files. SETUP is for all the configurations for MDVR including recording, event, network setup and INFORMATION displays the MDVR and accessory working status.



Please press SAVE in the GUI menu to make all the setting valid and it will give you a remark if you save the setting successfully. After you modify the settings for the network, it will restart automatically after the system exits to Quad view

The MDVR will stop recording when enter into the MDVR configuration GUI.

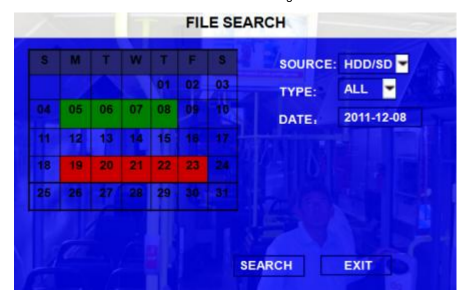
Mobile DVR MVR-500 Series SEARCH 12

# 3.1 SEARCH



# 3.1.1 REC. SEARCH

You can search all the video files including normal files, alarm files by record date and file type and storage source. Please select the **REC.SEARCH** and enter into following screen.



**SOURCE:** Source means which storage medium the recording files are saved into. Hard disk is the main recording medium for MVR-500 MDVR but this model can support SD card for mirror recording as well.

**TYPE:** The type of the file including all file, alarm file and normal file.

DATE: MDVR system will display the current date automatically. Please select the date you want to search

Mobile DVR MVR-500 Series REC SEARCH 13

from the calendar. The date with record files is indicated by green. The date with alarm file is indicated by red. The date without video files is indicated by background color.

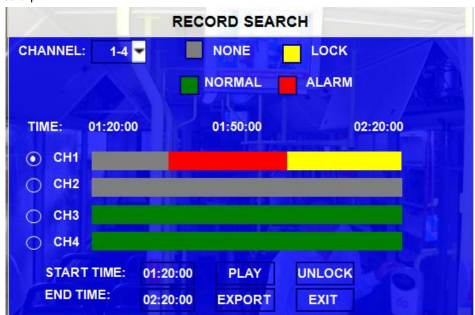
Please press **[SEARCH]** to enter into the below menu



CHANNEL: As MVR-500 supports 4CH, you have to choose the channels when you want to playback.

VIDEO FILE STATUS: GREY mean there is no video file in this channel or no video during this period, GREEN means the file is normal file, RED means alarm file but not locked, YELLOW means the locked alarm files.

**START TIME and END TIME:** The MDVR device can support the video clip function. This time schedule is for both playback locally (playback on MDVR device) and export (export to thumb drive and playback on PC by MINI Player or Ceiba software). You have to choose the channel first, and then setup the start time and end time for the video clip.



UNLOCK: you have to select the channel first, and then unlock the locked files.

You can export the MDVR video files to external storage device for playback easily. Just please input the start time

Mobile DVR MVR-500 Series REC SEARCH 14

and end time for the video from certain channel for local playback. Or you can export the file during certain period to thumb driver or any external storage device and backup to computer for playback (exe file). This exported .exe file can playback easily by MINI player or Ceiba as following:

#### By Mini player:



#### By Ceiba software:





Please active the lock files in EVENT menu. Only EVENT file can be locked since for end user the event files are very important.

If the video file is locked, it cannot be deleted by HDD overwrite function. Only when you unlock the files first and then HDD overwrite function will delete the files. Only the HDD format will delete the locked files.

Please connect the external storage device with MDVR by USB port and then press **[EXPORT]** for backup. Then the following screen will pop up.

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**TOTAL:** total quantity of the files that you selected for back up.

**NO.:** The file number which is being copied to external thumb drive.

After successful backup, the following screen will pop up.





If you do not connect external storage device or the storage device is defective, the system will display NO EXTERNAL STORAGE.

If the MDVR current video type is different with the setting for the MDVR record last time, the video file can not playback, for example, the video type of record files is NSTC, but the MDVR recording system now is changed to be PAL, you can't playback the video file until you change the video type to NSTC.

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# 3.1.2 EVENT SEARCH

Search for all the event files LOG, as well as the corresponding video file.



**EVENT TYPE:** The type of the alarm file including I&O ALARM/ACCELERATION/SPPED/TEMP ALARM/VL ALARM. You can please select different alarm type to search the log and playback the corresponding video files.

**DATE:** MDVR system will display the current date automatically.

Please press **[SEARCH]** to enter into the next menu to list out all the certain video files depends on files' type and date.



**SEL:** For selecting the LOG for backup. Please move the arrow key on remote control to select the LOG file that need to back up. The file selected will be remarked by the icon X. Please press **[REV.]** to for reversing selection.

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**EVENT NAME:** The event name that you setup for the events on the EVENT menu. But here just show the event OSD information (the abbreviation). The alarm includes such as video loss, I/O sensor, alarm for over speed, low speed or high temperature and so on.

**DATE:** Display the date on which the alarm is triggered.

TIME: The start time when the alarm is triggered

**REC:** if there is an "R" means it has the corresponding alarm video files.

**REV.:** Reversing selection. For example: If no there are no any files are selected and you select 【REV.】, all the files are selected. If one file is selected and select 【REV.】 the others will be selected and the originally-selected one will be unselected.

**EX LOG:** Export the selected LOG to external device by USB port on the front of MDVR.

**EXPORT:** Export the corresponding video if the event has the record file. If no related video file, you will got a remind information that no video file.

# 3.2 SETUP

Move arrow key to select below:

SYSTEM ar

and press ENTER. The MDVR setup screen will show the menu as  $\,$ 



Mobile DVR MVR-500 Series SYSTEM **18** 

#### **3.2.1 SYSTEM**



#### 3.2.1.1 **DATE/TIME**

**DATE FORMAT:** Press **[ENTER]** to select different format MM/DD/YYYY, DD/MM/YYYY,YYYY-MM-DD **TIME FORMAT:** 12H or 24H, Press **[ENTER]** to select different format.

TIME SYNC SOURCE: The system can adjust the time in different zone via either "GPS" or "NTP".

- A: While selecting the "GPS", the MDVR device must have GPS connection (Should have GPS module and antenna) and GPS must can receive the signal. When the system time arrives the sync time, MDVR unit will synchronize with GPS time once.
- B: While selecting the "NTP" (Network Time Protocol), the device must have network access connection and assign the NTP IP location.

**TIME ZONE:** Please choose the correct time zone for MDVR system.

**SYNC TIME:** This is the time when the unit will sync the system time every day. The method depends on the setting on the TIME SYNC SOURCE option:

NTP SERVER IP: Input the IP server does support NTP protocol, in order to allow the system can have time synchronization through the network. [Example: "192.43.244.18", "129.6.15.28", "211.22.55.116", "194.88.2.60"]

**DST:** Daylight Time. Only when it set on, the following option will available.

**DST MODE:** There are two modes: Auto / custom. Auto: According to the international DST, i.e.: valid only between 2AM on Second Sun in March and 2AM on First Sun in NOV.

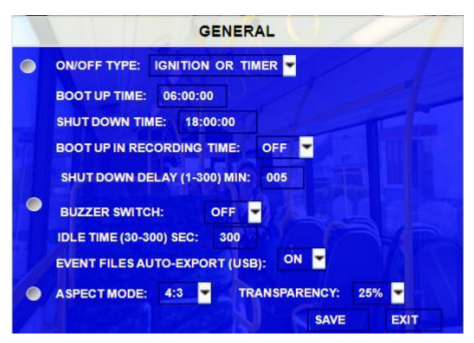


While setting the DST, the former date must be earlier than the later date. If the two setting sate is the same, the DST will be invalid.

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Scroll to **[SAVE]** to make the setting valid.

#### 3.2.1.2 **GENERAL**



ON/OFF TYPE: There are ignition, timer and ignition or timer three options. They are the modes to boot up the MDVR device (not for recording). For example the setting is timer from 5:00~12:00am, MDVR will startup automatically during this period, but for recording it depends on the setting in the SCHEDULE and RECORD MODE menu.

- **A) IGNITION:** for shut down delay function. For example: If you make the shut down delay time is 5 min, then MDVR will shut down after 5 minutes after the ignition is off.
- B) TIMER: MDVR will boot up or shut down automatically at certain time configured every day.
- C) IGNITION OR TIMER: means include both conditions.

**BOOT UP TIME:** The exact time for MDVR starts to work every day.

**SHUT DOWN TIME:** The exact time for MDVR shut down every day.

BOOT UP IN RECORDING TIME: ON means timer start up function is linked to record function if you refer to boot up the MDVR and start recording at the same time For example, if the record schedule setup is from 6:00~8:00am, MDVR will boot up and record automatically (if you setup this time on SCHEDULE recording menu) during this period even the vehicle ignition is OFF.

**BUZZER SWITCH:** ON means the buzzer will alarm when alarm happens, OFF means no audio when alarm happens.

IDLE TIME (SEC): How long the operation interface will switch to the QUAD view. If the user does not make any operation on MDVR GUI for some time, the MDVR system will back to the QUAD view automatically. We suggest that you please setup this idle time as your setup demand. Once the MDVR access into the GUI, the MDVR will stop recording. Mobile DVR MVR-500 Series REGISTER INFO 20

**EVENT FILES AUTO-EXPORT (USB):** When this switch is ON, you can back up all the alarm record files of the current day to thumb drive by press F1 key on remote control.



For TIMER type, if the setting for boot up time is 6:00:00 and shut time is 11:00:00, this means that the MDVR only work from 6:00~11:00am every day and after 11:00 the MDVR unit will shut down "automatically. The "shutdown delay" function is only for the IGNITION / IGNITION or TIMER setup.

**OUTPUT MODE:** This is the output mode for monitor. There are 4:3 and 9:6 two options,

TRANSPARENCY: Setup the brightness for the screen display as you want.

Scroll to **[SAVE]** to make the setting valid

#### 3.2.1.3 REGISTER INFO



**UNIT S/N:** The series number for MDVR. One MDVR has only one S/N. This number is read from special encrypted chip.

**UNIT ID:** Device ID. Use the **NUMERIC** keypad on the remote control to enter the system ID from 00000 to 99999. This ID is used to login to the unit (if security is enabled, set as yes).

**COMPANY NAME:** The name of company. Press the arrow key on the remote control and highlight this option and then input the name of the company.

VEHICLE NO.: The number of the vehicles.

**DRIVER/ROUTE NAME:** The driver's name and the route name

**DEVICE ID:** This is the unique ID can be recognized for the message server of PC software for MDVR including CMS (Central Management Software), Ceiba (Ceiba Playback and Analysis Software) and ADS (Auto Download Software). If you need to connect MDVR to any PC software, please make sure you have setup this ID for MDVR.

Remark: when you connect MDVR to PC software, make sure vehicle NO and DEVICE ID is filled,

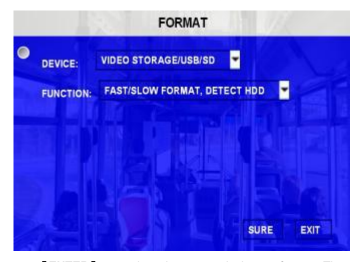
Mobile DVR MVR-500 Series FORMAT 21

otherwise, it can't connect to message server.

Scroll to **[SAVE]** to make the setting valid.

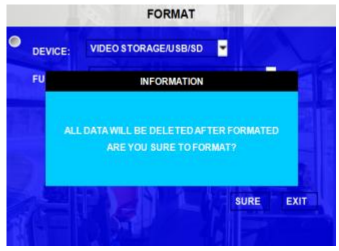
#### 3.2.1.4 FORMAT

Select the devices to format: HDD, SD card or external storage device.



**DEVICE:** Please press **[ENTER]** to select the target device to format. There are 3 options: VIDEO STORAGE, SD and USB. Then press **[FORMAT]** to format the device.

Video Storage means the main recording storage. For example, for MVR-500 MDVR we have hard disk for main recording and SD card for mirror recording. If you want to format hard disk please select video storage and if you want to format SD card (for mirror) please select SD.



FUNCTION: FAST FORMAT, SLOW FORMAT and HDD DETECT.

FAST FORMAT is the same as the fast format on PC.

SLOW FORMAT means the MDVR system will check whether the hard disk has bad sectors, if so, the MDVR will make a record and won't write data here again.

After format success, MDVR unit will restart automatically.

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#### 3.2.1.5 **UPGRADE**

Upgrade to new firmware or MCU.



**FIRMWARE:** Upgrade the firmware.

MCU: Upgrade the MCU.

#### **HOW TO UPGRADE THE MDVR FIRMEARE?**

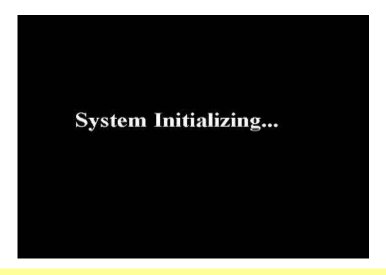
- 1. Please create one folder named **dvrupgrade** in root directory in thumb drive and then copy the firmware upgrade file to this folder.
- 2. Insert the thumb drive into the USB port on the front panel of MDVR.
- 3. Please access into the MDVR GUI menu "UPGRADE", select "FIRMWARE" option and press 【UPGRADE】, MDVR will upgrade the firmware automatically. Please make sure you do not remove the thumb drive or cut the power for the MDVR during upgrading the firmware as this is very easily to damage the FLASH for MDVR.
- 4. During the firmware upgrade, then following screen will pop up.



5. After upgrade success, the MDVR system will restart automatically, as follow:

Mobile DVR MVR-500 Series USER SECURITY

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Please check the firmware version after the MDVR reboot up and make sure that the firmware upgrade is completely successful.

MCU UPGRADE: The step is the same as upgrade firmware.



If the FLASH is damaged or firmware crashes (The MDVR can boot up to System Initializing interface only and the POWER LED on the MDVR is ON. It cannot boot up to quad view interface). For this situation, please contact technical support trying to upgrade the firmware by TFTP upgrade

# 3.2.1.6 USER SECURITY

Setup the password for user and admin.



**PASSWORD ENABLE:** To active password access. Selecting "ON" will require a password in order to access the setup menu.

**USER PASSWORD:** User authority can only check the image from each camera, can't modify any parameters.

ADMIN PASSWORD: An Administrator with full rights

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The default password for admin is 88888888.

Re-enter must be same input as first password; otherwise the system would not accept the password setting when password does not match between the first line and the re-enter line.

Scroll to **[SAVE]** to make the setting valid.

#### 3.2.1.7 CONFIG



Restore the default setting and export and import the MDVR configuration.

**EXPORT:** Export the all configuration for the MDVR to another MDVR to make sure that two MDVRs have the same setting. Please insert the external storage device to the USB port and then press 【EXPORT】, Then the configuration file will backup to external device.

**RESET:** Reset all the history info to default values.

**IMPORT:** Follows the operation "EXPORT", Import the MDVR configuration file to the MDVR, except MAC address and IP. Please insert the external storage device to the USB port on the MDVR (Must have configuration file in the storage device) and then press 【IMPORT】. The configuration will import to another MDVR automatically.

**RESTORE:** Restore all the settings to factory default settings.

#### 3.2.1.8 USER LOG

You can export or delete the user log in this interface, as follow picture:

**Remark**: The user log mainly include: start recording and end recording time, event time, GPS module status, power on and power off time and so on.

Mobile DVR MVR-500 Series GEO-FENCING **25** 



**EXPORT SYSTEMLOG:** The user log exported to USB drive is stored in .txt format and it will be save to \userlog\00000\0\\*\*\* folder according to date.



# **3.2.1.9 GEO-FENCING**



GEO-FENCING SWITCH: this is the switch to enable GEO-Fencing function. This switch is only for MDVR

Mobile DVR MVR-500 Series RECORD 26

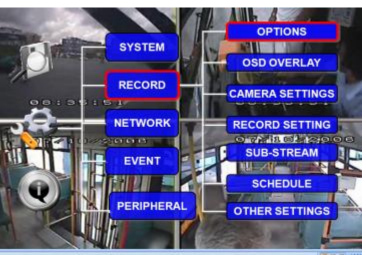
terminal. To finish the setting for GEO-FENSE, you need to setup the CMS software as well. For more details, please refer to the manual for CMS.

**EXPORT and IMPORT:** you can setup Geo-fence and the CMS system can create one config file for Go-fence. You can import a Geo-fencing config file from CMS software or from another MDVR, also export to another MDVR. **Remark**: Geo-fencing means you can setup a special virtual area for the vehicle, when the vehicle enters into or out of this area, the MDVR system will trigger the alarm.

For more details please check the CMS manual.

#### **3.2.2 RECORD**

Setup the related configuration for record



#### 3.2.2.1 OPTION

The menu is used to setup the basic parameters for MDVR recording.



VIDEO TYPE: PAL and NTSC optional. The default setting is NTSC

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**RECORD MODE:** Record mode, three modes as following:

GENERAL: When MDVR is power supplied and starts up, the MDVR will start to record automatically.

TIMER: This is the switch to start the TIMER recording function. Only you enable this switch, MDVR will start to record at configured certain time setting in the TIMER RECORD menu based on the SCHEDULE menu

**EVENT**: This is the switch to start the event recording. Only you enable this switch, when event is trigged, MDVR will create event record.

NORMAL REC RATE: normal record rate, two option:

NORMAL: MDVR will start to record according to the setup of RECORD SETTING.

I FRAME: MDVR only record by I frame (the key frame for video) in order to take less space of hard drive.

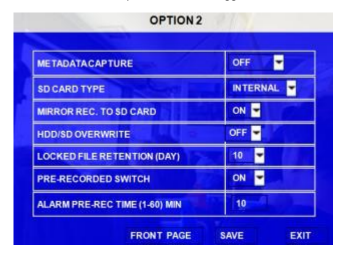
BUT when event is trigged, MDVR will record according to setup of RECORD menu.

RECORD FILE TIME (MIN): Recording file packing size, 15, 30, 45, 60 minutes optional.

ALARM DURATION (3-30) SEC: The alarm duration time, all the alarm for same type considered to be one alarm during the time which is configured for alarm duration. For example, if the setting for alarm duration is 10 sec and during this 10 sec, anther same type (like panic button) alarm triggered, MDVR system will consider them to be one alarm event. And the alarm start time will be reset based on the second time for alarm.

ALARM POST REC (30-1800) SEC: Alarm post recording time.

BUZZER TIME: buzzer alarm duration time setup when alarm is triggered



**MEDADATA CAPTURE:** metadata information, it will create a black box file in hard disk when you setup this switch. The event files will be saved into the hard disk only in the condition that you enable this switch.

SD CARD TYPE: For MVR-500 MDVR, SD card is used for mirror recording. This means that the hard disk and SD Card can record at the same time with same frame, same resolution, same image quality. The main purpose for mirror recording is: when the hard disk is broken (like accident happens you can still get the video files in the last minute from the SD card. MVR-500 MDVR can provide 2 kinds of mirror recording internal and external. Internal means that we have the SD card slot inside of MDVR device and you just need to insert the SD card in the slot on the MDVR device

Mobile DVR MVR-500 Series OSD OVERLAY

and ENABLE the switch for mirror recording on the MDVR GUI menu. External symbolize that you need to buy the fireproof box (SD card inside) in case the vehicle is on fire. This fireproof box is specially designed for the vehicle accident (like fire) and the maximum temperature can be 500 Celsius degree (can last 15 minutes)

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MIRROR REC.TO SD CARD: The enable switch for mirror recording

**HDD/SD OVER WRITE:** To make the HDD or SD card overwrite when there is only 8GB (for hard disk) or 1G (for SD card) spare space left.

**ON:** when hard drive space is less than 8G, according to "First in first out" rule, the MDVR system will start to delete the earliest record files till hard disk space equal or over 15G (except the alarm file which in locked time).

**OFF:** Device will stop recording when hard drive space is full (less than 500M), you must replace a hard disk or delete recording file manually, then it will start to record.

LOCKED FILE RETENTION (DAY): For the MDVR video files you can lock or unlock them. Lock function is only for the event (alarm files) as they are very important. The locked files cannot be deleted by the HDD/SD overwrite function in the retention days. When the retention day is expired, the locked files will be unlocked automatically and deleted. Locked recording file save time can be configured to be 7, 10, 15, 20, 30, 45 days. During the retention time, the locked recording files won't be deleted. Once pass lock time, the recording file LOCK identifier will be from L to U, and then can be deleted automatically by overwrite function.

**PRE-RECORDED SWITCH**: ON/OFF, ON means open the function of pre-recording, OFF means not. If you need to setup pre-recording function, you must open this switch and also setup the time for pre-recording in this menu as well.

**ALARM PRE-REC TIME (1-60) MIN:** Pre-record time setting is from 1 to 60 minutes. For example: If the setting for pre-record is 30min, when alarm is triggered at 10:30, then the record file start from 10:00 to 10:30 will pack as alarm record.

#### 3.2.2.2 OSD OVERLAY



Mobile DVR MVR-500 Series OSD OVERLAY 29



**DATE/TIME:** Display date and time on OSD.

**POSITION:** Setup the display position for DATE/TIME

ALARM: Display Alarm information on OSD including the I/O sensor, speed, temperature, motion detection etc...

ACCELERATION: Display the information for inertial sensor

**TEMPERATURE:** Display the temperature on OSD

FIRMWARE VERSION: Display the current firmware version

GPS: Display the GPS information, fixed means it will display the information always, just like date/time.

**CHANNEL NAME**: Display the channel name.

**VEHICLE NO.**: Display the vehicle NO., **SPEED**: Display the speed on OSD.

**RECORD** is **ON** means it will record the date/time, channel name and vehicle NO. into the record files.

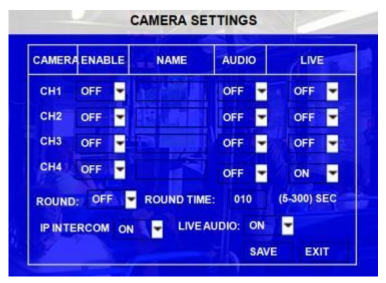
To get the main information for MDVR working easier, on QUAD view, you can please just press 【Enter】 on remote control to show below screen. This screen will show all the important working information for the MDVR including sensor, 3G/GPS/WIFI signal and connection, firmware version, MCU version, SIM dialed up status etc... But the precondition for this OSD is you must setup the OSD overlay menu to select which information you want to display.

Mobile DVR MVR-500 Series CAMERA SETTINGS **30** 



#### 3.2.2.3 CAMERA SETTINGS

To setup record function and video for each channel.



**ENABLE:** Enable the record function.

**NAME:** The name of the channel. For example, if you setup the name for CH1 is ABC, you can see ABC three letters display on the video from channel 1

AUDIO: Active the audio record function

LIVE: to enable the channel to display it in QUAD view

**ROUND:** Means channel loop function sequence, if you setup time as 5 second, which means the video screen will shift to different channels (the sequence is from channel 1 to channel 4) in every 5 seconds.

**IP INTERCOM:** This is the switch for intercom function (we also say 2- way audio) which means that that driver can talk with server directly via wireless network 3G. When this switch is ON, the audio of intercom will be recorded into channel 4.

Mobile DVR MVR-500 Series RECORD SETTING

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**LIVE AUDIO**: enable or disable the live audio settings switch.

#### 3.2.2.4 RECORD SETTING

Make the configurations for resolution, frame rate, image quality parameter setting for each channel.



**RES:** Resolution, D1, HD1, CIF optional. For our system, D1 resolution is  $704 \times 576$  for NTSC and  $704 \times 480$  for PAL, HD1 resolution is  $704 \times 288$  for NTSC and  $704 \times 240$  for PAL. CIF resolution is  $352 \times 288$  for NTSC and  $352 \times 240$  for PAL.

FR: Frame rate, frames per second, 1~25 (or 1~30 for NTSC) can be adjustable.

QUANLITY: Image quality, 8 levels optional, Level 1 is the best.

Normal quality is the quality for normal record, and alarm quality is for alarm record.

#### 3.2.2.5 **SUB-STREAM**

Sub-stream is the settings for 3G wireless transmission; you can setup the bandwidth and enable the channels. Otherwise, it can't transmit the live video to PC software center server. The setup interface as follow:



BAND WIDTH: Setup the band width for the sub-stream, which due to the network bandwidth of your SIM card.

Mobile DVR MVR-500 Series SCHEDULE 32

**ENABLE:** Enable the channel or not. **RES:** Resolution, CIF, QCIF optional.

FR: Frame rate, frames per second, 1~25 (1~30 for NTSC) adjustable.

#### 3.2.2.6 SCHEDULE



Date: To select the exact date for MDVR recording.

♦ Single Day: Choose the day to create a recording schedule

Every Day: Choose "Every" to apply a schedule to every day of the week
 Weekday: Schedule will only apply Weekdays (weekday is from Monday to

Friday)

♦ \*\*\*\*\*\*\*\*: Choosing the asterisks will suspend the highlighted schedule

Type: Press ENTER to change the type of the recording mode:

Con: Continuous recording
 Alarm: Alarm recording
 Timer: timing recording

#### Schedule 1 / 2:

- Press the RIGHT ARROW key to enter values using the NUMERIC keypad into any time field;
- Schedule 1 is the first of two possible ON/OFF cycles that apply to any day in the period chosen under Date.
- Schedule 2 is the second cycle for any day in the period. There is no need to overlap times of Schedule 1 and Schedule 2.
- Ending at 23:59 of one day and beginning with 00:00 of the next day will provide continuous recording without interruption (factory default setting)

Mobile DVR MVR-500 Series OTHER SETTINGS

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# 3.2.2.7 OTHER SETTINGS



**INITIALIZE INTERFACE:** This means after MDVR starts up, which default interface you prefer to show: CP3 menu interface or quad image interface. Quad Image is for the regular monitor output display. CP3 is the Control Panel which can support one LED to display the image and realize the station annoucement function (the precondition is: the MDVR device can support the station annoucement function either)

#### **Quad Image Interface:**



# **CP3 Interface:**

Mobile DVR MVR-500 Series NETWORK **34** 



**WATERMARK:** Water mark is to protect original data from illegal modification, as long as you setup water mark, we will find the difference when we analysis the record files.

**EXPORT MINIPLAYER:** This option is for user to export Miniplayer.

**IMPORT TTS FILE:** This option is for user to import TTS file for the audio announcer.

#### **3.2.3 NETWORK**



This part will explain how to setup the network function (RJ45 cable connection/WIFI connection/3G) for MDVR.

First we need to know the PC software that the MDVR supports for MVR-500 MDVR: CMS, Ceiba, ADS.

CMS (Central Management Software) is the software to manage the vehicles real time via 3G

Ceiba is the playback and analysis software

ADS is the downloading software

Mobile DVR MVR-500 Series LOCAL **35** 

#### 3.2.3.1 LOCAL

# IP: 192.168.003.100 SUB: 255.255.255.000 GATE: 192.168.003.002 CLIENT PORT: 10090 WEB PORT: 10090 DNS SERVER: 202.096.134.133 MAC ADDRESS: 00-18-F5-0A-6B-9D SAVE EXIT

Local IP is the IP setting for the MDVR to make sure that MDVR can go online

Must enter a fixed IP address to use network capabilities, please consult with local Internet Service Provider for the information. Use NUMERIC keypad to enter the TCP/IP address information:

IP: Enter the static IP address
SUB: Enter the subnet mask

**GATE**: Enter the gateway that the MDVR through to network

**CLIENT PORT:** no use at present

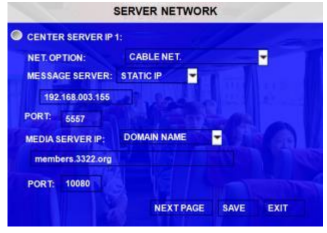
**WEB PORT:** this port is for IE access, you have to add this port when you want to access to MDVR through IE browser, of example, you have to access MDVR by: <a href="http://192.168.3.155:10090">http://192.168.3.155:10090</a>

**DNS:** The DNS of the router, when you want connect MDVR to internet via cable, please setup the DNS here.

MAC Address: MAC address is uniquely and cannot change it.

#### 3.2.3.2 SERVER NETWORK

The sever IP and port setting for PC software.



There are two center servers you can setup. You can connect MDVR via WIFI or CABLE and 3G at the same time.

Mobile DVR MVR-500 Series MOBILE NETWORK

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**NET. OPTION:** There are two options, one is WIFI or cable network, and the other is MOBILE NETWORK.

Please select the correct option

MESSAGE SERVER: This server IP must be the IP of the PC that installed message server for CMS connection.

You can setup it as Static IP or Dynamic Domain name; it's due to the server.

PORT: please use the default port 5556 here.

MEDIA SERVER IP AND PORT: NO use at present.



Please refer to the detailed manual for PC software settings for this part.

#### 3.2.3.3 MOBILE NETWORK

This interface is to setup the wireless modules type, active mode and SIM card parameters, when you connect with net cable, please select mode type as NONE.



MOBILE NETWORK

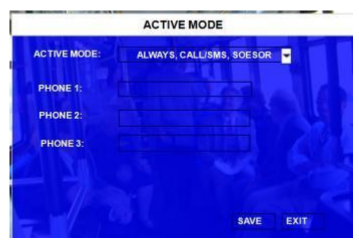
ACTIVE MODE: There are three options.

**ALWAYS:** means when MDVR started up, the wireless module will always dial up and connect to message server.

**CALL/SMS:** means only you call the phone number of the SIM card or send the message to the SIM, it will active the wireless module and start to dial up.

**SENSOR**: means you can setup one sensor to active the wireless module, only when you triggered the sensor, the wireless module will start to dial up and then connect to internet.

Mobile DVR MVR-500 Series MOBILE NETWORK 37



DIAL PARAMETER settings for SIM card please check the setup as follow form.



## DIAL PARAMETER

Network Type	User name	Password	APN	Access number
CDMA	card	card		#777
EVDO	card	card		#777
WCDMA			Please check the APN with SIM card manufacture	*99#
GPRS	card	card	Please check the APN with SIM card manufacture	*99***1#
EDGE	card	card	Please check the APN with SIM card manufacture	*99***1#
TD-SCDMA	card	card	Please check the APN with SIM card manufacture	*98*1#

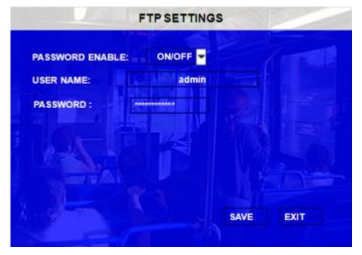
**INTERCOM SETTINGS:** it's a switch for interphone function, which can realize speak to center via SIM card.



Mobile DVR MVR-500 Series FTP SETTINGS 38

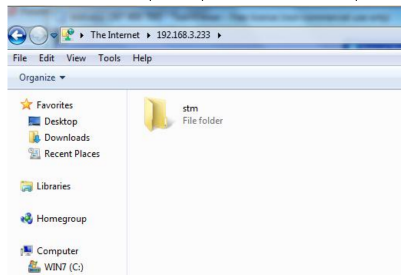
# 3.2.3.4 FTP SETTINGS

The MDVR can be used as a FTP server, it can be in IE remote login, check equipment in hard disk video and download video file. This interface is to setup the name and password to control the server limit.



If the local IP of MDVR is 192.168.3.233, you can log in the MDVR FTP server as follow:  $\frac{\text{ftp:}//192.168.3.233}{\text{ftp:}//192.168.3.233}$ 

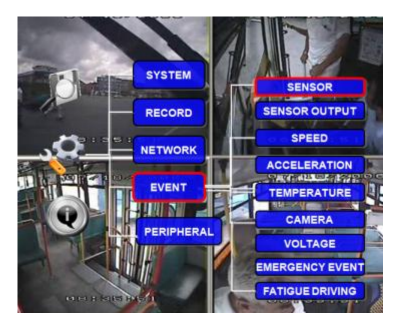
and the recorded file save path is: ftp://192.168.3.233/stm/disk/0/p1/2012-11-23/



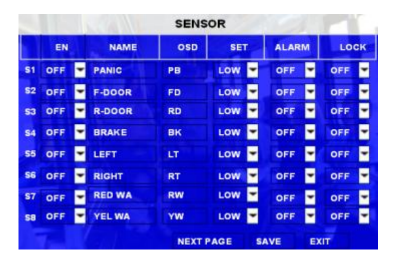
The default login username is admin, password is: 88888888, if you can't login at the first time, please try again.

Mobile DVR MVR-500 Series EVENT 39

## 3.2.4 **EVENT**



# 3.2.4.1 SENSOR



These are I/O sensor functions to detect the drivers' behavior such as braking, turning left/right, closing/opening the door, reversing etc... Once these alarms are generated, they can be sent to central server by 3G network.

EN: Enable, to active this function

**NAME:** Press ENTER on the Name field to display the soft keyboard. Enter the text name to identify the source of each sensor connected to the unit.

**OSD:** Input the numbers and characters, they will be embedded into the alarm video files when alarms happen, and it will also display in live view, Please press [Enter] into the soft keyboard. The label also identifies the type of event when doing a quick search using **EVENT SEARCH** option.

**SET:** LOW (normal close) means the power level is from high to low to trigger the alarm.

Mobile DVR MVR-500 Series SENSOR OUTPUT

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HIGH (normal open) means the power level is from low to high trigger the alarm.

ALARM: Press ENTER to select between OFF or ON:

ON means when sensor triggered, alarm LED will flash, OSD will display in the live view, a red "A" will display in each channel, until re-login the system with account, the flashing will disappear, also, MDVR will record the event log, and, if the security set as OFF, when you trigger the sensor, there is no alarm LED flashing and MDVR won't record the event log.

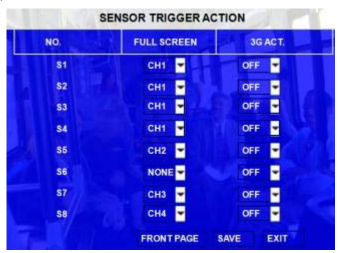
LOCK: To enable the event does not erase during the over-write process of hard disk;



If switch/alarm/log/lock all set as ON, When sensor triggered, it will trigger alarm signal and event log, it will also trigger alarm recording and event recording, besides, the EVENT LOG can't be deleted even HDD-formatted or overwrite.

**NEXT PAGE:** Sensor trigger action means setup the alarm linkage for each sensor, for example, you setup the image of channel 1 as the alarm linkage for sensor1, when the alarm from sensor1 is triggered, the image from channel 1 will change to be full screen. And the priority is from sensor 1 to sensor 8. Sensor1 priority is highest. Sensor 8 priority is lowest.

**3G ACT:** means you can define a sensor to active the 3G module, as there is an active mode in 3G setup interface, they are corresponding options.



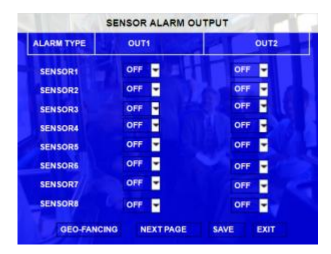
## 3.2.4.2 SENSOR OUTPUT

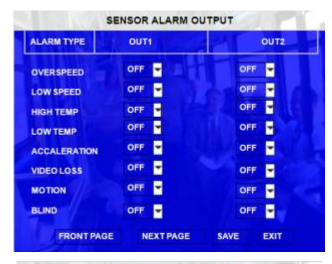
MVR-500 MDVR supports 2 sensor outputs. All the alarm inputs can trigger the two sensor outputs, such as sensor1~8, over speed, temperature, video loss and so on, please access the menu (GUI>>>>SETUP>>>EVENT>>>SENSOR OUTPUT), as follow:

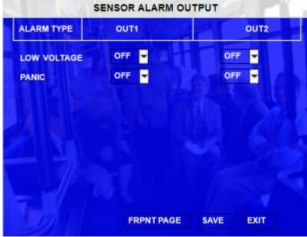
Remark: Sensor out means when there is an event triggered, the corresponding sensor out will give +12V/2A output, and the duration is the alarm time you have setup, so, you can associate different sensor to different alarm types.

Mobile DVR MVR-500 Series SENSOR OUTPUT

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ON means this input can trigger this output, OFF means can't.

# 3.2.4.3 SPEED

Setup the alarm for over speed and some other parameters.

Mobile DVR MVR-500 Series SPEED 42



SOURCE: MDVR is capable of capturing vehicle speed via GPS antenna or Vehicle--speedometer.

- Browse between the settings of GPS or speedometer from the list.
- Please note that the GPS antenna should be connected to MDVR to receive satellite signals for speed.
- For more information on capturing speed from speedometer please contact local distributor for more technical support;

SPD CHECK:

Speed check is used to calibrate the offset speed when connected to the speedometer. That's to say, the check only available when speed source is vehicle.

- Input the first area with the vehicle speed, for example at 80 (in KM/H)
- Start the vehicle and the second area will show the data from speedometer (in HZ)
- When the vehicle reach to 80 KM/H (shown in vehicle meter or dash board), and keep this speed at 30 seconds, then press the "Check" to make the system calibrate the second area (HZ) set as first area data (80);

SPEED UNIT: MPH or KPH, MILEAGE is the total mileage that the MDVR has run.

**OVER SPEED:** If the vehicle exceeds the high speed limit, MDVR will trigger the alarm signal (when the

following option ALARM set as YES) until the driver slows down the speed

LOW SPEED: If the vehicle exceeds the low speed limit, MDVR will trigger the alarm signal (when the

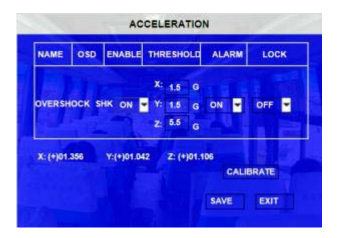
following option ALARM set as YES) until the Admin password is entered to acknowledge the

alarm.

## 3.2.4.4 ACCELERATION

There are 3 values for G force inertia sensor: X, Y, and Z. X indicates forward and backward. Y indicates left and right and Z indicated up and down. Threshold is the limitation for the value, if the value large than the setting in the menu, then MDVR will trigger alarm.

Mobile DVR MVR-500 Series ACCELERATION





This function only can be active when the MDVR connected with inertia sensor.

# 3.2.4.5 TEMPERATURE

Inspection for temperature.



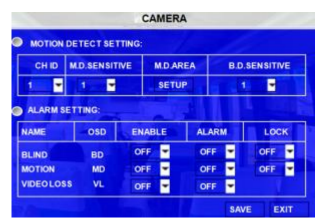
If the MDVR working temperature is higher than the setting for **HIGH TEMP**, MDVR will trigger alarm. If the MDVR working temperature is lower than the setting for **LOW TEMP**, MDVR trigger will alarm.

# 3.2.4.6 CAMERA

Display the alarm information from camera.

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Mobile DVR MVR-500 Series CAMERA 44

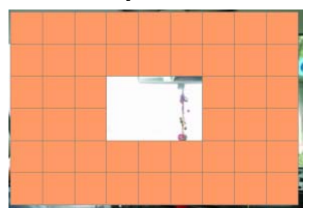


There are three statuses for camera alarm: blind detect, motion detect and video loss.

CH ID: please choose the channel you want to setup, for motion detect and blind detect.

**SENSITIVE:** this is the detect sensitivity, 1 is the most sensitive.

**M.D.AREA:** this option is for user to setup the detect area, as follow, blank square means the area is selected, please exits to the setup interface to save the settings.



# 3.2.4.7 **VOLTAGE**



**VOLTAGE PROTECTION:** means when MDVR system detects that the voltage input always in a low status, MDVR will disconnect to CMS and shutdown automatically.

Mobile DVR MVR-500 Series PERIPHERAL 45

**ENABLE:** setup the voltage protection switch, ON means enable, OFF means disable.

**VOLTAGE:** setup the low voltage limited value.

**VOLTAGE OF START:** this means when the voltages of the battery reach this value, MDVR will startup automatically.

**INTERVAL TIME FOR CMS**: means when MDVR in low voltage for so long time, device will disconnect to CMS server.

SHUTDOWN DELAY: means when MDVR in low voltage for so long time, device will shutdown automatically.

## 3.2.5 PERIPHERAL



## 3.2.5.1 PTZ



CHANNEL: The channel of PTZ connected.

PROTOCOL: select the protocol of different PTZ, there are two protocols to switch, and the default is Pelco-D

BAUD RATE: select the different baud rate for your PTZ, there are 1200, 2400, 4800, and 9600

**DATA BIT:** there are 5,6,7,8 options to select, default setting is 8.

STOP BIT: there are 1 and 2 to select, the default setting is 1.

**VERIFY:** there are None/Odd/Even/Mark/Space to select, the default setting is none.

ADDRESS: Fill the code of respective PTZ

Mobile DVR MVR-500 Series EXT.COM SETUP

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# **3.2.5.2 EXT.COM SETUP**

This interface is for external accessory connection, such as control pane, PTZ, Inertia sensor, LED screen, station announcement and so on.

MODE: There are STANDARD and BUS MODE two options.

Standard mode: the accessories connected to the ports are not fixed.

Bus mode: COM1 can only be used for station announcement, COM2 can only be used for amplifier board, they are unchangeable. COM3 and COM4 is changeable. And 485BUS is switch for smart battery connection.



# 3.3 INFORMATION



## **3.3.1 SYSTEM**

Display the MCU version, firmware version, HDD status and SD card information.

- 1, NO HDD means No HDD installed or the HDD is defective and cannot work.
- 2, NO FORMAT means HDD installed but not formatted. All the new hard disk must be formatted after installation
- 3, showing the detailed information for HDD means HDD works fine.

Mobile DVR MVR-500 Series DIAL STATUS 47



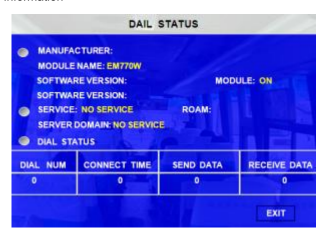
Capacity: This is the capacity for the hard disk recording after format.

Free Space: the spare space for hard disk for recording

**Record capacity:** The time means that how long that the hard disk can recording based on the current configuration of the MDVR (like image quality, resolution, frame rate) with the free space.

## 3.3.2 DIAL STATUS

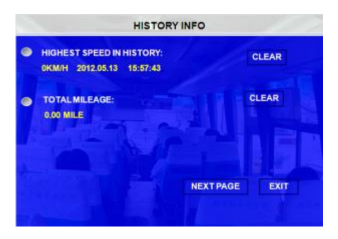
The data for dial status information



# 3.3.3 HISTORY

The data for history information

Mobile DVR MVR-500 Series HISTORY 48







Press 【CLEAR】 to delete all the current data.

# 3.3.4 MODULES

Display the GPS module information.

Mobile DVR MVR-500 Series MODULES **49** 

